

TURBO™ 117U **SILICONE RUBBER TUBING**

THERMAL CLASS - 200°C

300 & 600 VOLT GRADES

DESCRIPTION

TURBO™ 117U is unsupported silicone rubber tubing produced from a custom formulated methyl-vinyl polysiloxane silicone rubber. TURBO™ 117U exhibits excellent electrical and mechanical properties and it retains its flexibility over a wide temperature range. TURBO™ 117U is easily dilated to fit over irregular shapes and will subsequently shrink to a close fit over the underlying component.

RECOMMENDED USE

TURBO™ 117U is recommended for insulation of irregular shaped leads, connections and components such as coils, relays, solenoids, etc, where extreme temperature variations are encountered. *Silicone rubber is the only flexible insulating material which remains useful for continuous service in ambient temperatures from -70°C through 200°C*

PHYSICAL PROPERTIES

PRODUCT NUMBER	VOLTAGE RATING	WALL THICKNESS	SIZE RANGE	DUROMETER
TURBO™117U-300	300	.015"	AWG #24 - #5	65
TURBO™117U-600	600	.035"	AWG #24 -3/4"	65

AVAILABILITY

- **SIZES:** **TURBO™117U** is available in continuous spooled lengths or cut lengths in NEMA sizes #24 – “, as listed above.
- **COLORS:** **TURBO™117U** is available in white, iron oxide red or natural. Other colors may be available subject to minimum order quantities and/or setup charges.
- **TYPES:** Silicone rubber tubing is available in a fire retardant version which meets requirements of VW-1 testing. Order as **TURBO™117U-FR**

The above data is informational only and should not be used for specification purposes. 11/01

Phone: (585) 492-2212 • Fax: (800) 450-8193
Email: info@hilec.com • Website: www.hilec.com